Children’s Creativity Museum
Annual Report FY18 - FY19
Dear Friends of the Children’s Creativity Museum

In August 2019, the Children’s Creativity Museum opened the Making Music Studio, one of our largest exhibit renovations in recent years. Supported by a grant from the Institute of Museum and Library Services, the new Music Studio is an effort that was years in the making. Early engagements in the exhibit (which launched in FY20) serve as proof positive that our new Making Music Studio serves diverse, multigenerational families who enjoy making music together. Best of all, it embodies everything our organization stands for: collaborative play using hands-on and digital tools to foster children’s inherent creativity.

After more than 20 years of serving San Francisco and the Greater Bay Area, the Children’s Creativity Museum remains a jewel of a find: a place where the hustle and bustle of time momentarily stands still as parents, grandparents, and caregivers literally march to the beat of their children’s drums. A place where the whole brain engages to express, to innovate, to create. A place where art and science work hand-in-hand to instill in our children a sense of freedom - to be, to make, to invent whatever comes to mind. If you stop and think about it, it’s the same mindset that fuels the ingenuity for which San Francisco is known. We’re proud to be the spark that ignites that flame for the next generation.

This report, covering FY18 and FY19, is our thank you to the many supporters, volunteers, staff, and interns who make the Children’s Creativity Museum shine every day. And to those of you who are just discovering us, we say welcome! We look forward to experiencing what you and your children imagine, create, and share together.

See you at the Museum,

Jon Deane
Board Chair

Carol M. Tang, Ph.D.
Executive Director
Our mission at the Children’s Creativity Museum is to nurture creativity and collaboration in all children and families. We believe in open-ended, play-based education and recognize that every child learns differently. Our combination of visual, digital, musical, and hands-on learning opportunities engage children 2-12 at their level, allowing children to explore and create at their pace, on their timeline. This means that children feel safe to take risks, embrace challenges, and increasing “fail forward” with each visit. In a sense, creative confidence is a muscle that is exercised each time it is used. And creative resilience, built over time, instills in our children a growth mindset that will serve them in school, college, and career.
CHILDREN AND FAMILIES

Can you tell me about your creation? Do you have a favorite part? I wonder what would happen if...? Have you ever tried...?

Open-ended questions like these focus on the process of creating. They promote greater imagination and serve to strengthen the connection between children, adults, and the value of their ideas. These are the types of “learning lab” experiences we offer at the Children's Creativity Museum through field trips, camps, and public programs. We believe that engagements like these foster the makers and digital creators of tomorrow.

In addition, the Children’s Creativity Museum is proud to be one of San Francisco’s leading partners in the Museums for All access program: a nationwide program that encourages families of all backgrounds and means to build a lifelong interest in museums. Here in San Francisco (and with partial support provided by Capital One) we worked in concert with the City and County of San Francisco to reach more than 6,800 visitors over the last two years. In fact, the Children’s Creativity Museum has the largest percentage of guests visiting through the Museums for All program amongst San Francisco’s participating institutions. This is a testament to the service we provide to families in our community. We also offered more than 100 fee-waived and community organization memberships during this same time to families experiencing economic hardship. In all, museum attendance topped 102,000 visitors in FY18 and 112,000 visitors in FY19.
FIELD TRIPS

Over the last two years, the Children’s Creativity Museum has served more than 15,000 students, teachers, and chaperones through field trips and creative group workshops, with 56 percent joining us through a fee-waived or subsidized visit. Field trips for preschoolers through 2nd graders focused on expression through artistic or scientific experiments. For example, our Aerial Innovations field trip allowed students to wind tunnel-test their flight designs and our 2-D Felt Animation field trip gave students the opportunity to plan, direct, and animate a short stop-motion film. Field trips for 3rd - 8th graders took creative expression and innovation to the next level through experiences with some of the museum’s signature activities: Robot Coding, Mystery Box Challenge, or Clay Animation.
CAMPS AND OUTREACH

For centuries, practitioners in the fields of science, technology, engineering, and math (STEM) have led the way in inventing new technologies and treatments. Yet participation in these fields by women and people of color has often lagged, even in recent decades. Studies point to a career pipeline that starts to shrink as early as elementary school, when some students - especially girls - can begin to lose interest and confidence in math and science.

Over the last two summers, the Children’s Creativity Museum partnered with researchers from the Concord Consortium (FY18) and Rockman et al (FY19) thanks to support from the National Science Foundation and Koret Foundation to learn alongside elementary and middle school girls about what works best to support their STEM learning. We believe that by injecting art into our STEM curriculum - becoming what is known as STEAM - and asking girls to design maker spaces that resonate with them, we will uncover what girls need to feel supported and encouraged while participating in STEM projects and pursuing STEM fields.

Throughout FY18 and FY19, we offered free festivals in our museum courtyard and offsite public programs to engage children and families in their own backyards. As a lead participant in the National Informal STEM Education Network (NISE Net), museum staff piloted innovative hands-on activities grounded in science. For example, a NASA-supported activity known as Nebula Spin Art showed children and adults how to use common household items such as salad spinners to explore how nebulae are formed. A favorite activity during this year’s GSK Science in the Summer Science of Me program was an apron that allowed children to don brightly-colored, squishable “organs” to demonstrate the inner workings of our digestive system. Activities such as these help make complex physical and biological systems engaging and easier to understand, even for our youngest visitors.
MEMBERSHIPS

One way to experience a deeper, broader engagement with the Children's Creativity Museum is to become a member. In FY19, more than 2,700 families participated in our membership program. According to a recent survey, our members visit the Children's Creativity Museum an average of four times per year - roughly three times higher than the average for museums nationwide. One family even visited more than 200 times in the past year, enjoying storytime and collaborating in Imagination Lab. We invite you to join our creative community at http://bit.ly/ccmjoin
FY19 By the Numbers

- **Visitors**: 112,000+
- **Member Families**: 2,700+
- **Field Trip Attendees**: 7,900+
- **Email Subscribers**: 11,000+

Financials

These graphs show the Children’s Creativity Museum’s FY18 audited financials.

**FY18 Revenue**

- 26% - City and County of San Francisco
- 15% - Contributions
- 10% - Memberships and Other Income
- 33% - Admissions
- 16% - Rentals

**FY18 Expenses**

- 41% - Exhibits and Visitor Experience
- 30% - Education and Community Outreach
- 22% - Administration
- 7% - Fundraising
- 10% - Memberships and Other Income

Financial statements for FY19 will be included upon audit completion.
The Children’s Creativity Museum is grateful to the many individuals, foundations, corporations, and government agencies who support our mission and our work. Generous contributions and grants of $100 and above are shown below for FY18 and FY19. Thank you for nurturing creativity and collaboration in all children and families every day!

**FY2018**

$100,000+
Office of Community Investment & Infrastructure (OCII), City and County of San Francisco

$10,000 - $99,999
Capital One
Genentech
GSK
Michael Mankins & Robert Camp
National Aeronautics and Space Administration
Mala Sharma
Target
Mai Mai & Paul Wythes
Yerba Buena Community Benefit District

$1,000 - $9,999
Anonymous
Erin Cooke & Andrew Russell
EWCY Foundation
Google
Nithin Iyengar
Zack Lynch
Rhiana & Ted Maidenberg
Cathy Manshel & Bill Rusitzky
Kim Milosevich & Gary Moskowitz
MJM Management Group
Anne Muldoon & Andy Proehl
National Science Foundation
John M. Sanger
Toca Boca
Laney Whitcanack & Jon Deane
Tiffany & Matt Zarem

$500 - $999
Anonymous
Jon Anderson
Paul Brody
Patricia A. Corbett
Gloria & Saul Feldman
Christine Fitzsimmons & Michael Harlock
Christine Kang
Sunita Mohanty
Helen & C. M. Potthoff
Carol Tang & Peter Roopnarine
The Wang Family
Margit Wennmachers

$100 - $499
Anonymous (4)
Shruti Agrawal
Kenneth P. Eggers
Anna Marie Etcheverria & Michael Coleman
Stephen Etling
Melissa & Andrew Felder
Christine Fitzsimmons & Michael Harlock
David Gelin

**FY2019**

$100,000+
Office of Community Investment & Infrastructure (OCII), City and County of San Francisco
Institute of Museum and Library Services
National Aeronautics and Space Administration

$10,000 - $99,999
Adobe Foundation
Capital One
GSK
Koret Foundation
Michael Mankins & Robert Camp
Gordon and Betty Moore Foundation
Mai Mai & Paul Wythes
Yerba Buena Community Benefit District

$1,000 - $9,999
Association of Science-Technology Centers
Yumi Clark
Erin Cooke & Andrew Russell
Rhiana & Ted Maidenberg
Cathy Manshel & Bill Rusitzky
Mary & Bryan McCue

In-Kind
California College of the Arts, Diversity Studies Program
DLA Piper
Parul Gujral
Krames Family Winery
Leadership SF
Oriental Trading
teamLab Kids
Wonder Workshop
Yerba Buena Center for the Arts
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Melissa Rich (At-Large), InterSchola (past)
Nithin Iyengar*, The Bridgespan Group
Kim Milosevich, Andreessen Horowitz
Sunita Mohanty, Oculus VR

Andy Russell, Google for Education
Mala Sharma, Adobe
Senthil Singaravelu, Intel Corporation
Paul Smith, Bain & Company
Coe Leta Stafford**, IDEO U
Paul Wang, Animation Film Producer

Carol M. Tang, Ph. D., Executive Director

* March 2017 - November 2018
** Beginning February 2019